



Crop Report

Published by the Ministry of Agriculture

ISSN 0701 7085

Report Number 10, June 9, 2008

Crop Report for June 8, 2008

Crop Report for the week ending June 8, 2008

Seeding of the 2008 crop is now 99 per cent complete, according to Saskatchewan Agriculture's weekly crop report.

All regions report 99 per cent seeding completion except the northwest which reports 98 per cent complete. Some farmers may be putting in some green feed in areas where rain was received.

Provincially, spring cereals averaged 54 per cent in the emerging stage, 35 per cent in the tillering stage and one per cent in the jointed stage. Flax crops are 50 per cent in the emerging stage, 27 per cent in the seedling stage and one per cent in the stem extension stage. Canola and mustard crops are 46 per cent in the emerging stage, 36 per cent in the seedling stage, and three per cent in the rosette stage. Pulse crops are 51 per cent in the emerging stage and 46 per cent in the vegetative stage. Fall cereals are 41 per cent in the tillering stage, 28 per cent in the jointed stage, 23 per cent in the shot blade stage and eight per cent in the heading stage. The remainder of all crops are in the pre-emergent stage.

The southwest region received the majority of the rainfall this past week, followed by the east central and the southeast regions. Topsoil moisture improved in the southeast, southwest and east central areas of the province. Provincially, 57 per cent of the crop land and 46 per cent of the hay and pasture land has adequate topsoil moisture.

During the past week gophers, drought, and insects (flea beetles, wire worms, cutworms, pea leaf weevils) caused the most crop damage. Other sources of crop damage include frost, wind and disease (tan spot, damping off). Spraying for weed control is underway as weather conditions allow.

For further information contact:
Terry Bedard, P.Ag.
Agricultural Economist
Policy Branch
Ministry of Agriculture
306-787-5956

Available on the Ministry of Agriculture Internet site at: www.agriculture.gov.sk.ca

Please let us know if you no longer need to receive a printed copy.

Seeding Progress by Crop District		
CD	Jun 8/08	Jun 10/07
1a	99	97
1b	98	95
2a	99	95
2b	99	99
3an	99	98
3ase	99	97
3asw	99	97
3bn	100	98
3bs	99	99
4a	99	99
4b	98	99
5a	98	96
5b	99	89
6a	100	98
6b	99	98
7a	100	99
7b	100	99
8a	100	75
8b	100	89
9ae	100	95
9aw	99	98
9b	96	97
Prov.	99	96

1 Year Ago

Seeding of the 2007 crop was 97 per cent complete - some RM's had less than 75 per cent of their crop seeded.

Flooding and gophers caused the most crop damage.

Crops were generally at a normal stage of development.



Saskatchewan Crop Insurance reminds customers of the following important deadlines:

- Full yield-loss coverage becomes effective on winter wheat and fall rye that will be grazed and/or cut for feed on June 10.
- June 10 is also the final day to finalize claims on over-winter extensions.
- The deadline for planting processing and table variety potatoes is June 10. The deadline for planting seed variety potatoes is June 15.
- Under the Forage Establishment Benefit Option, June 20 is the deadline to seed forage acres.
- June 20 is also the deadline to submit an Establishment Benefit claim and to submit a claim for gopher damage on all crops, except greenfeed.
- Crop Insurance will not accept yield-loss liability for any spring crops seeded after June 20. However, in most areas, crops must be seeded before this deadline to be expected to mature. To be insurable, any seeded crop is expected to reach a reasonable level of maturity before the first fall frost date in the area. Full coverage for yield-loss on established spring and fall-seeded crops begins on June 21.
- Seeded Acreage Reports on all crops are due June 25. Customers who fail to submit or are late in submitting their reports may be assessed a penalty of \$60 and, if necessary, an adjuster will visit their farm to gather the required information at an additional charge.
- Customers are also asked to complete their Stored Grain Declaration form by June 25. Forms were mailed to customers along with their Seeded Acreage Report packages in May. Blank forms are available at www.saskcropinsurance.com under Forms.
- June 25 is the deadline to submit Unseeded Acreage claims.
- June 30 is the deadline to seed greenfeed crops covered by Forage Insurance. It is also the deadline to submit all Establishment and gopher damage claims on greenfeed crops.

South eastern Saskatchewan (Crop Districts 1, 2, & 3ase)

The past week was cool and windy in the southeast with precipitation amounts averaging 13 mm across the region.

Rainfall amounts ranged from an average low of 8 mm in Crop District (CD) 1b to an average high of 21 mm reported in CD 3ase. Frost was reported in the Oxbow, Indian Head, and Minton areas.

Seeding progress is reported as 99% complete across the southeast. Canola crops are showing uneven emergence in the Gainsborough area. Canola is also struggling to

establish in the Grenfell area due to frost and flea beetle damage. Crops are generally slow in development and heat and continued moisture will be important for crop recovery.

Flax was re-seeded in the Grenfell area this past week because of drought and frost damage. In the Odessa area, some canola was re-seeded to barley or oats. Some canola was re-seeded in the Marquis area.

Crop reporters indicate that 61% of the crop land has adequate topsoil moisture, compared to 47% last week. For hay and pasture land, reporters indicate that 47% is in

adequate topsoil moisture condition, compared to 42% last week.

Spring cereal development in the southeast is 36% at or beyond the tillering stage, the furthest advanced region in the province on average. Flax crops are 28% at or beyond the seedling stage. Canola and mustard crops are 39% at or beyond the seedling stage. Pulse crops are 39% at the vegetative stage, the least advanced region in the province on average. Fall cereal crops are 26% at or beyond the shot blade stage.

Flea beetles damaged canola crops in the Lampman,

Saskatchewan Crop Development
(per cent at each stage)

Spring Cereals	pre-emerge	emerge	tillering	jointed	shot blade
Jun 8/08	10	54	35	1	0
-southeast	9	49	41	1	0
-southwest	5	54	39	2	0
-east central	15	47	36	2	0
-west central	10	63	26	1	0
-northeast	5	58	36	1	0
-northwest	16	61	23	0	0
Flax	pre-emerge	emerge	seedling	stem	ext
Jun 8/08	22	50	27	1	
-southeast	24	47	28	1	
-southwest	20	62	18	0	
-east central	19	51	29	1	
-west central	24	50	26	0	
-northeast	9	68	23	0	
-northwest	44	55	1	0	
Canola & Mustard	pre-emerge	emerge	seedling	rosette	
Jun 8/08	15	46	36	3	
-southeast	12	49	38	1	
-southwest	3	43	44	10	
-east central	17	45	34	4	
-west central	14	43	40	3	
-northeast	13	48	37	2	
-northwest	23	47	27	3	
Pulse crops	pre-emerge	emerge	vegetative		
Jun 8/08	3	51	46		
-southeast	3	58	39		
-southwest	3	49	48		
-east central	3	50	47		
-west central	4	46	50		
-northeast	3	47	50		
-northwest	2	53	45		
Fall crops	tillering	jointed	shot blade	heading	dough
Jun 8/08	41	28	23	8	0
-southeast	43	31	24	2	0
-southwest	21	28	38	13	0
-east central	55	32	10	3	0
-west central	27	25	21	24	3
-northeast	73	10	16	1	0
-northwest	18	64	18	0	0

Kennedy, Moosomin, Grenfell, Weyburn, Montmartre, Odessa, Indian Head, and Minton areas. Slow crop emergence is allowing beetles to do more damage. Cutworms damaged crops in the Kennedy, Minton, and Ceylon areas. Wire worms damaged crops in the Lampman area. Tanspot was reported in the Ceylon area. Farmers in the Odessa area are starting to notice aphids. Gophers caused crop damage in the Qu'Appelle area, especially on older hay fields.

Haying has not begun and it

is expected to be a few weeks before cutting will start.

Reporters expect the hay yields in the southeast to be well below average. Pastures are struggling to keep up with grazing livestock.

In-crop spraying is proceeding as weather conditions permit.

South western Saskatchewan (CDs 3asw, 3an, 3b, & 4)

The southwest was cool with some wind and some very welcome rain during the past

week. An average of 36 mm of precipitation was reported across the region, ranging from an average low of 29 mm in CD 3bn to an average high of 44 mm reported in CD 4a. Several areas in CD 4 saw over 50 mm of rain. Over 90 mm was received in the Viceroy area. Some hail came with the rain in the Bengough area, but damage was expected to be minimal. Before the rains came, crops in several areas sustained drought damage.

Seeding progress is reported as 99% complete across the southwest. Some re-seeding of peas and canola took place in the Gravelbourg area. With the improvement in soil moisture, it is expected that some farmers will plant some greenfeed. Over 200 acres of barley was re-seeded in the Kincaid area after it was destroyed by gophers. Some mustard was re-seeded in the Ponteix area after gophers damaged the crop.

Reporters rate 83% of crop land as having adequate topsoil moisture, compared with 38% last week. For hay and pasture land, topsoil moisture is rated as adequate on 69% of the land, compared with 18% last week.

Spring cereal development in the southwest is 41% at or beyond the tillering stage. Flax crops are 18% at the seedling stage. Canola and mustard crops are 54% at or beyond the seedling stage, the furthest

advanced region on average. Pulse crops are 48% at the vegetative stage. Fall cereal crops are 51% at or beyond the shot blade stage. Some farmers are concerned that the slow crop development might mean challenges with crops blooming during hot temperatures.

Gophers caused the most crop damage in the southwest during the past week, destroying crops, hay, and pastures. Geese were eating peas in the Coderre area. Cutworm damage was reported in the Viceroy, Assiniboia, Limerick, Blumenhof, and Stewart Valley areas. Pea leaf weevils were at economic threshold levels south of Gull Lake. Grasshoppers are hatching in the Bengough area.

Tame hay crops are generally short and well below average yields are expected.

Farmers are spraying for weeds and for chemfallow as weather permits. Reporters indicated a shortage of water for spraying in the Limerick area. Water for livestock continues to be short in the Orkney, Mankota, Stewart Valley, and Consul areas.

East central Saskatchewan (Crop Districts 5 & 6a)

The east central region was cool with some showers last week. An average of 13 mm was reported across the region, ranging from an average low of 6 mm in CD 5a to an average high of 16 mm reported in CDs

5b and 6a. Drought damage was reported in a few areas. Frost damage was reported in the Veregin and Leroy areas. Wind damage was reported in the Bulyea area.

Seeding progress is reported as 99% complete across the east central region. Canola crops were showing poor emergence in the Langenburg area. Some canola was re-seeded in the Saltcoats area due to frost and drought. Some canola fields were re-seeded to oats in south of Raymore due to frost and emergence problems. Canola was also re-seeded in the Rose Valley area due to frost and poor emergence. Re-seeding was also reported from the Imperial area.

Topsoil moisture improved in the east central region during the past week. Fifty-eight per cent of reporters rated topsoil moisture on crop land as adequate, compared with 39% last week. On hay and pasture land, topsoil moisture conditions were rated adequate by 47% of reporters, compared with 27% last week. In the Leroy area, the recent rains have made for an "oreo-cookie" effect in the soil – a dry layer sandwiched in between two wet layers.

Spring cereal development in the east central region is 38% at or beyond the tillering stage. Flax crops are 30% at or beyond the vegetative stage, the most advanced region in the province on average. Canola and mustard

crops are 38% at or beyond the seedling stage. Pulse crops are 47% at the vegetative stage. Fall cereal crops are 13% at or beyond the shot blade stage. Farmers are looking for warmer temperatures to spur on crop development. The lateness of the crops has some concerned about frost damage in the fall.

Flea beetles damaged crops in many areas of the east central region. Some areas have started applying insecticide. There was some damping off in crops in the Kamsack area. Gophers damaged crops in the Lumsden area.

Cattle producers are running out of hay. Stock are still being fed because of poor pasture conditions. Hay yields for this season are expected to be below average.

Herbicide spraying was in progress. Farmers are also harrowing and picking rocks.

West central Saskatchewan (Crop Districts 6b & 7)

The past week was cool with some winds and some showers in the west central region. An average of 6 mm of precipitation was reported, ranging from an average low of 3 mm in CD 6b to an average high of 12 mm reported in CD 7a. Crop damage from dry soil conditions was reported in a number of areas. Wind damage was reported in the Harris area. Frost damage was reported in the Major area.

Seeding progress is reported as 99% complete across the west central region. Canola emergence is slow and crop development in general is behind. Re-seeding in the Battleford area is not a good option because of the dry soil.

Topsoil moisture conditions were similar to last week in the west central region. Reporters rated 38% of crop land and 18% of hay and pasture land as having adequate topsoil moisture, compared with 38% and 21% respectively last week.

Spring cereal development in the west central region is 27% at or beyond the tillering stage. Flax crops are 26% at the seedling stage. Canola and mustard crops are 43% at or beyond the seedling stage. Pulse crops are 50% at the vegetative stage. Fall cereal crops are 27% at or beyond the heading stage, the furthest advanced in the province on average.

Flea beetles damaged crops in the Kerrobert and Biggar areas. Gophers caused crop damage in the Kerrobert area. Geese caused some damage in the Unity area.

Pastures and hay crops are looking poor. Hay yields are not looking promising. Cattle are being turned into hayfields in the Hanley and Harris areas.

In-crop spraying, chemfallow, and summer fallow are getting underway.

North eastern Saskatchewan (Crop Districts 8 & 9ae)

The northeast was sunny with cool nights this past week. An average of 7 mm of precipitation was reported across the region, ranging from an average low of 2 mm reported in CD 9ae, to an average high of 10 mm reported in CD 8a. Frost caused some damage in the Nipawin area. Dry soil caused some damage in the Humboldt and Vonda areas.

Seeding progress is reported as almost 100% complete across the northeast. Some canola was re-seeded in the Porcupine Plain and Arbourfield areas. Re-seeding also took place in the Nipawin area due to poor germination and in the Hoey area due to frost damage.

Reporters rate topsoil moisture on 57% of crop land as adequate, compared with 63% last week. For hay and pasture land, reporters rate 55% as having adequate topsoil moisture conditions, up from 52% last week.

Spring cereal development in the northeast is 37% at or beyond the tillering stage. Flax crops are 23% at the seedling stage. Canola and mustard crops are 39% at or beyond the seedling stage. Pulse crops are 50% at the vegetative stage, the furthest advanced in the province on average. Fall cereal crops are 17% at or beyond the shot blade

stage. The least advanced in the province on average.

Flea beetles caused crop damage in the Porcupine Plain, Arborfield, Nipawin, Humboldt, and Vonda areas.

Pastures and hay fields are suffering. More rain and warmer temperatures will be needed to try to repair the damage.

Herbicide spraying is underway.

North western Saskatchewan (Crop Districts 9aw & 9b)

The northwest was warm and dry with spotty showers. Those showers brought an average of 2 mm of precipitation. Crop District 9aw received an average of 4 mm, while CD 9b received an average of less than ½ mm. Damage from drought was reported across the region. Frost damage was reported in the Duck Lake and Meadow Lake areas.

Seeding progress is reported as 98% complete across the northwest. Later seeded crops are showing poor germination. Some canola was re-seeded in the Meadow Lake area due to frost damage.

Topsoil moisture was rated as adequate on 25% of the crop land, compared with 41% last week. On hay and pasture land, topsoil moisture was reported as 22% adequate, compared with 35% last week.

Crop development in the northwest is the least advanced, on average, in the province for all crop groups, except pulses. Spring cereal development in the northwest is 23% at the tillering stage. Flax crops are 1% at the seedling stage. Canola and mustard crops are 30% at or beyond the seedling stage. Pulse crops are 45% at the vegetative stage. Fall cereal crops are 18% at the shot blade stage.

Flea beetles were damaging crops in the Dorintosh and Meadow Lake areas. Gophers damaged crops in the Medstead area.

Pastures and hay crops are in poor condition and rain is needed yesterday. Cattle are moving through pastures quickly.

Weed spraying is underway. In some areas it is too dusty to spray. Gravel roads are also very dusty and make for hazardous driving conditions.

Degree Days Above 5°C			
R.M.	Since April 1	May 25-31	Total
3	211	68	279
17A	229.5	52	281.5
38B	233.5 *	64.5	298
43A	245.05	62.6	307.65
43B	173.8 *	51.05	224.85
44	229.5	44.5	274
67	152.5 *	61	213.5
68	293.45	71.95	365.4
69	200.9 *	55.7	256.6
71A	189.1 *	48.55	237.65
72	198.7	53.85	252.55
73B	186	57.5	243.5
75B	234.3 *	55.4	289.7
76A	287.15	64.7	351.85
78A	189	53	242
97	216.985	61.7	278.685
108	131 *	43.5	174.5
109	112 *	45.5	157.5
111A	290.1	58	348.1
123	151.5	44.5	196
124	146.05 *	47.55	193.6
127	199.65 *	54.85	254.5
132	201.5 *	53.5	255
134	94 *	43.5	137.5
138	294	62	356
141	239.5 *	64.35	303.85
142	305.7	69.8	375.5
151B	153.5	46.35	199.85
166	271 *	43.5	314.5
167	183.5 *	58.5	242
185	165.55 *	59.35	224.9
186	137.5 *	39.5	177
190B	256.55 *	53.65	310.2
193	261.95	64.8	326.75
221	205 *	63.4	268.4
222	231.7 *	64	295.7
246	149.3	56.35	205.65
259	211.95 *	54.45	266.4
271	128.5	57	185.5
276	106 *	53.5	159.5
277	167.2 *	65.2	232.4
283	201.45 *	67.25	268.7
285	235.15 *	68.7	303.85
287	191.5 *	59	250.5
312	190.45	57.8	248.25
318A	206.5	62	268.5
336	162.5 *	47	209.5
339	164	61.75	225.75
340A	167 *	61	228
343	236.3	70.25	306.55
370	202	72	274
379	179.95 *	67.4	247.35
397	135.5	57.5	193
428	178.5	71.5	250
429B	142.5 *	68	210.5
442	195	66	261
456	109.5	52.5	162
488	257	71.35	328.35
496	181.5	73	254.5
502	184 *	73.5	257.5

* incomplete

Please note the first page of precipitation is from Crop Report #9 and the second page of precipitation is from today's report #10.

Weekly Rainfall Summary

(in millimeters)

for the week ending May 31, 2008

Crop	Municipality	Past	Since	Crop	Municipality	Past	Since	Crop	Municipality	Past	Since
Dist.	No.	Week	April 1	Dist.	No.	Week	April 1	Dist.	No.	Week	April 1
1A	1 Argyle	N/A	21 *	108 Bone Creek	8	62		345 Vanscoy	NIL	23	
	2 Mount Pleasant	27	68	138 Webb	16	86		346 Perdue	NIL	33	
	3 Enniskillen	35	70	165 Morse	N/A	24 *		376 A Eagle Creek	NA	35 *	
33 A	Moose Creek	NA	16 *	166 Excelsior	8	26		376 B Eagle Creek	2	47	
33 B	Moose Creek	18	43	167 Sask. Landing	7	48		403 Rosthern	1	54	
34	Browning	19	40	168 Riverside	4	100		259 Snipe Lake	4	58	
64	Brock	28	36	226 Victory	NIL	19		287 St. Andrews	1	53	
65	Tecumseh	18	28	228 A Lacadena	NIL	40		288 Pleasant Valley	7	44	
1B	91 Maryfield	33	66	228 B Lacadena	NIL	64		292 Milton	NIL	61	
92	Walpole	33	49	255 Coteau	NA	17 *		317 A Marriott	NA	39 *	
93	Wawken	21	43	4A 49 White Valley	5	53		317 B Marriott	2	27	
94	Hazelwood	45	57	49 A White Valley	6	66		318 A Mountain View	NIL	51	
95	Golden West	19	28	51 Reno	1	66		318 B Mountain View	TR	44	
121	Moosomin	8	63	79 Arlington	17	51		320 Oakdale	6	105	
122	Martin	8	63	109 Carmichael	NIL	70		321 Prairiedale	NIL	68	
123	Silverwood	21	44	110 Piapot	5	77		347 A Biggar	2	49	
124	Kingsley	28	46	111 A Maple Creek	2	66		347 B Biggar	NA	29 *	
125	Chester	10	23	111 B Maple Creek	9	49		350 A Mariposa	1	58	
151 A	Rocanville	40	58	139 Gull Lake	4	39		350 B Mariposa	TR	46	
151 B	Rocanville	23	55	141 Big Stick	8	79		351 Progress	NIL	66	
153	Willowdale	30	46	142 Enterprise	4	70		352 Heart's Hill	NIL	110	
154	Elcapo	24	28	169 Pittville	5	64		377 Glenside	1	40	
155	Wolsey	11	27	231 Happyland	2	79		378 A Rosemount	TR	44	
2A	36 Cymri	15	37	232 Deer Forks	1	57		378 B Rosemount	2	66	
66	Giffin	28	41	232 Fertile Belt	46	69		379 Reford	TR	57	
67	Weyburn	20	30	184 Grayson	18	43		380 Tramping Lake	NIL	49	
68	Brokenshell	18	27	185 Mcleod	3	29		381 Grass Lake	NIL	78	
69	Norton	18	36	186 Abernethy	9	41		382 Eye Hill	2	81	
96	Fillmore	15	29	211 Churchbridge	2	8		409 Buffalo	NIL	56	
97	Wellington	8	23	213 Saltcoats	5	23		410 Round Valley	NIL	65	
99	Caledonia	17	19	216 A Tullymet	13	37		411 Senlac	NA	76 *	
2B	126 Montmartre	7	24	216 B Tullymet	1	42		395 Porcupine	17	31	
127	Francis	10	33	241 Calder	NA	7 *		397 Burrier Valley	4	31	
129	Bratt's Lake	3	18	243 Wallace	NA	0 *		398 Pleasantdale	4	25	
131	Baldton	12	34	245 A Garry	20	37		428 Star City	TR	43	
156 A	Indian Head	16	42	245 B Garry	14	43		456 Arborfield	7	30	
157	South Qu'apelle	10	20	246 Ituna Bon Accord	8	44		457 Connaught	12	31	
158	Edenwold	5	30	247 Kellross	12	34		458 Willow Creek	4	36	
160	Pense	13	37	248 Touchwood	3	22		486 Moose Range	5	23	
161	Moose Jaw	5	46	271 Cote	3	18		487 Pinawip	5	38	
191	Marquis	11	27	273 Sliding Hills	2	7		369 St. Peter	2	23	
3ASE	9 Surprise Valley	13	37	275 Insinger	14	31		370 Humboldt	TR	27	
38 A	Laurier	24	47	276 Foam Lake	12	36		371 Bayne	4	43	
38 B	Laurier	8	33	277 Emerald	17	32		372 Grant	4	35	
39 A	The Gap	18	50	304 Buchanan	3	15		373 Aberdeen	NA	22 *	
39 B	The Gap	15	39	307 Elfros	10	39		400 Three Lakes	NA	10 *	
3ASW	10 Happy Valley	5	44	308 Big Quill	9	19		420 Fish Creek	NIL	41	
12	Poplar Valley	5	35	333 Clayton	N/A	31 *		429 A Flett's Springs	NA	19 *	
40	Bengough	3	38	335 Hazel Dell	10	28		429 B Flett's Springs	NIL	30	
42	Willow Bunch	12	54	336 Sasman	9	33		431 St. Louis	1	27	
43 A	Old Post	8	48	337 Lakeview	12	44		459 Kinistino	NA	10	
43 B	Old Post	NA	53 *	338 Lakeside	11	46		495 Kinistino	NA	10	
44	Waverley	8	57	366 Kelvinberg	19	41		488 Torch River	12	57	
70	Key West	NA	36 *	367 Ponass Lake	NA	39 *		520 Paddockwood	2	27	
71 A	Excel	8	39	6A 189 Lumsden	14	48		405 Great Bend	NIL	NIL	
71 B	Excel	6	30	190 A Dufferin	7	21		406 Mayfield	5	39	
71 C	Excel	10	38	190 B Dufferin	8	26		435 Redberry	6	40	
72	Lake Of The Rivers	8	50	190 C Dufferin	13	27		436 Douglas	3	38	
73 A	Stonehenge	13	67	219 B Longlaketon	15	33		463 Duck Lake	1	57	
73 B	Stonehenge	NA	65	219 C Longlaketon	12	37		464 Leask	13	85	
101	Terrell	21	42	220 Mckillip	14	30		466 Meeting Lake	2	49	
102	Lake Johnston	3	34	221 Sarnia	6	49		467 Round Hill	NIL	41	
103	Sutton	13	58	222 Craik	4	44		493 Shellbrook	10	38	
132	Hillsborough	2	29	251 Big Arm	13	39		494 Canwood	3	31	
134	Shamrock	7	52	252 Arm River	9	31		496 Spiritwood	2	53	
164	Chaplin	13	32	279 A Mount Hope	NA	18 *		497 Medstead	NIL	56	
193	Eyebrow	16	40	279 B Mount Hope	3	22		555 Big River	1	38	
194	Enfield	NA	18 *	280 Wreford	7	25		438 Battle River	TR	58	
3BS	17 A Val Marie	9	61	282 McCraney	3	27		440 Hillsdale	NA	79 *	
17 B	Val Marie	2	44	309 Prairie Rose	7	44		442 Manitou Lake	2	69	
45	Mankota	11	51	312 Morris	5	34		498 A Parkdale	NIL	67	
75 A	Pinto Creek	3	49	313 Lost River	4	32		498 B Parkdale	NA	71 *	
75 B	Pinto Creek	7	51	339 Leroy	4	47		499 Mervin	1	67	
76 A	Auvergne	NA	48	340 A Wolverine	5	36		501 A Frenchman Butte	2	82	
76 B	Auvergne	1	53	340 B Wolverine	NA	15 *		501 B Frenchman Butte	1	56	
77	Wise Creek	12	70	341 Viscount	3	18		501 C Frenchman Butte	3	75	
78 A	Grassy Creek	10	68	343 Blucher	3	17		502 Britannia	3	74	
78 B	Grassy Creek	10	67	283 Rosedale	1	28		561 Loon Lake	NIL	46	
78 C	Grassy Creek	9	63	284 Rudy	2	28		588 A Meadow Lake	1	29	
105	Glenbain	9	49	285 Fertile Valley	5	37		588 B Meadow Lake	NIL	39	
106	Whiska Creek	4	38	286 Milden	NIL	32		588 C Meadow Lake	NIL	48	
107	Lac Pelletier	NA	34 *	314 Dundurn	TR	20		588 D Meadow Lake	NIL	34	
				344 Corman Park	NIL	23		622 Beaver River	NA	42 *	

These precipitation amounts represent point locations within each municipality and do not necessarily reflect the whole R.M.

* incomplete

Municipality No: A, B, C, and D - more than one reporter

Weekly Rainfall Summary

(in millimeters)

for the week ending June 7, 2008

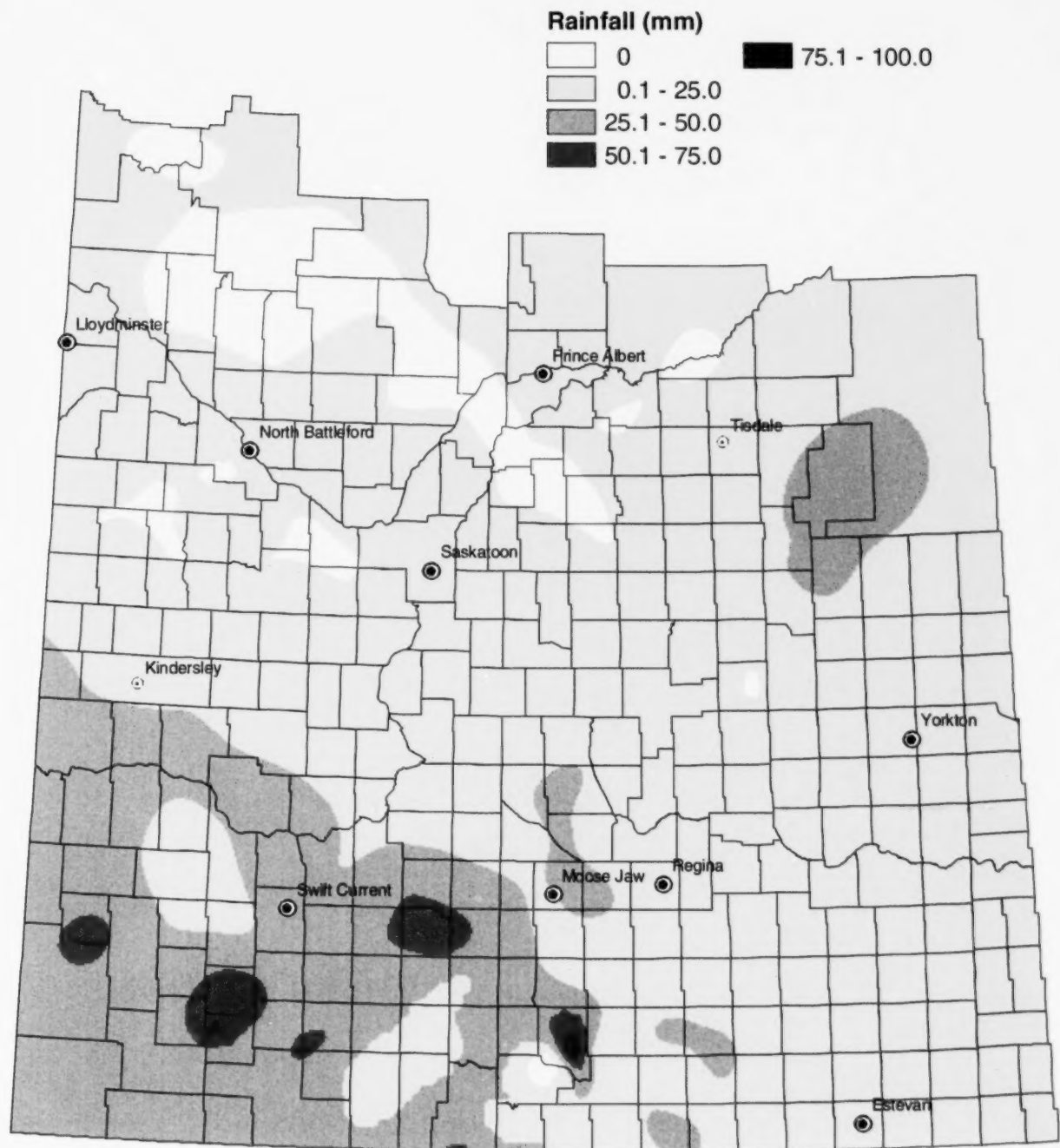
Crop	Municipality	Past	Since	Crop	Municipality	Past	Since	Crop	Municipality	Past	Since
Dist.	No.	Week	April 1	Dist.	No.	Week	April 1	Dist.	No.	Week	April 1
1A	1 Argyle	12	85	3BN	138 Webb	24	110	376 A	Eagle Creek	NIL	43
	2 Mount Pleasant	N/A	68 *		165 Morse	23	64	376 B	Eagle Creek	TR	47
	3 Enniskillen	19	89		166 Excelsior	25	57	403	Rosthern	2	56
33 A	Moose Creek	15	60		167 Sask. Landing	47	95	259	Snipe Lake	27	84
33 B	Moose Creek	13	56		168 Riverside	27	127	287	St. Andrews	5	58
34	Browning	8	48		226 Victory	N/A	19 *	288	Pleasant Valley	6	50
61	Antler	N/A	44 *		228 A Lacadena	31	71	292	Milton	26	87
64	Brock	N/A	43 *		228 B Lacadena	N/A	64 *	317 A	Marriott	N/A	39 *
65	Tecumseh	8	36		255 Coteau	N/A	17 *	317 B	Marriott	2	29
1B	91 Maryfield	14	80	4A	49 White Valley	52	105	318 A	Mountain View	22	73
	92 Walpole	12	61		49 A White Valley	40	106	318 B	Mountain View	1	45
	93 Wawken	5	48		51 Reno	25	91	320	Oakdale	N/A	105 *
94	Hazelwood	3	60		79 Arlington	52	103	321	Prairiedale	9	77
95	Golden West	2	30		109 Carmichael	51	121	347 A	Biggar	NIL	49
121	Moosomin	20	83		110 Piapot	30	107	347 B	Biggar	12	41
122	Martin	N/A	63 *		111 A Maple Creek	46	112	350 A	Mariposa	NIL	59
123	Silverwood	3	47		111 B Maple Creek	54	103	350 B	Mariposa	2	48
124	Kingsley	4	50		139 Gull Lake	25	64	351	Progress	4	70
125	Chester	3	26		141 Big Stick	57	136	352	Heart's Hill	20	130
151 A	Rocanville	19	77		142 Enterprise	35	105	377	Glenside	1	41
151 B	Rocanville	10	65	4B	169 Pittville	9	73	378 A	Rosemount	1	45
153	Willowdale	3	49		231 Happyland	44	123	378 B	Rosemount	8	74
154	Elcapo	4	32		232 Deer Forks	32	89	379	Reford	1	58
155	Wolsey	5	32	5A	183 Fertile Belt	N/A	69 *	380	Tramping Lake	NIL	49
2A	36 Cyri	15			184 Grayson	7	50	381	Grass Lake	1	79
52	66 Griffin	8	49		185 Mcleod	2	31	382	Eye Hill	TR	81
	67 Weyburn	22	52		186 Abernethy	2	43	409	Buffalo	1	57
	68 Brokenshell	28	55		211 Churchbridge	7	15	410	Round Valley	NIL	65
69	Norton	27	63		213 Saltcoats	2	25	411	Senlac	13	91
96	Fillmore	3	32		216 A Tullymet	5	42	395	Porcupine	38	69
97	Wellington	4	27		216 B Tullymet	16	58	397	Barrier Valley	19	51
99	Caledonia	19	38		241 Calder	6	21	398	Pleasantdale	5	30
2B	126 Montmartre	2	26		243 Wallace	1	15	428	Star City	5	48
	127 Francis	6	39		245 A Garry	N/A	37 *	456	Arborfield	12	42 *
129	Bratt's Lake	N/A	18 *		245 B Garry	11	54	457	Connaught	N/A	31 *
131	Baldton	17	51		246 Ituna Bon Accord	6	50	458	Willow Creek	NIL	36
156 A	Indian Head	5	47		247 Kellross	5	39	486	Moose Range	3	26
157	South Qu'appelle	10	30		248 Touchwood	15	37	487	Nipawin	TR	38
158	Edenwold	16	45	5B	271 Cote	19	37	369	St. Peter	15	38
160	Pense	40	77		273 Sliding Hills	5	12	370	Humboldt	NIL	27
161	Moose Jaw	19	65		275 Insinger	12	43	371	Bayne	4	47
191	Marquis	21	48		276 Foam Lake	15	51	372	Grant	6	41 *
3ASE	9 Surprise Valley	27	54		277 Emerald	NIL	32	373	Aberdeen	N/A	22 *
38 A	Laurier	N/A	47 *		304 Buchanan	7	22	400	Three Lakes	NIL	10
38 B	Laurier	23	56		307 Elfros	18	57	402	Fish Creek	TR	41
39 A	The Gap	22	72		308 Big Quill	24	43	429 A	Fleet's Springs	N/A	19 *
39 B	The Gap	12	51		333 Clayton	7	40	429 B	Flett's Springs	NIL	30
3ASW	10 Happy Valley	12	56		335 Hazel Dell	30	58	431	St. Louis	TR	27
12	Poplar Valley	16	51		336 Sasman	14	47	459	Kinistino	NIL	10
40	Bengough	25	63		337 Lakeview	21	65	9AE	488 Torch River	NIL	57
42	Willow Bunch	20	74		338 Lakeside	18	64	520	Paddockwood	5	32
43 A	Old Post	50	98		366 Kelvington	25	66	405	Great Bend	N/A	NIL *
43 B	Old Post	12	69	6A	367 B Ponias Lake	22	61	406	Mayfield	14	53
44	Waverley	13	70		189 Lumsden	19	67	435	Redberry	6	46
70	Key West	31	77		190 A Dufferin	8	29	436	Douglas	NIL	38
71 A	Excel	31	70		190 B Dufferin	21	47	463	Duck Lake	NIL	57
71 B	Excel	N/A	30 *		190 C Dufferin	12	39	464	Leask	TR	85
71 C	Excel	96	134		219 B Longlaketon	9	42	466	Meeting Lake	N/A	49 *
72	Lake Of The Rivers	28	78		219 C Longlaketon	14	51	467	Round Hill	22	63
73 A	Stonehenge	11	78		220 Mckillop	18	48	493	Shellbrook	NIL	38
73 B	Stonehenge	41	106		221 Sarnia	29	78	494	Canwood	NIL	31
3AN	101 Terrell	17	59		222 Craik	20	64	495	Spiritwood	NIL	53
102	Lake Johnston	31	65		251 Big Arm	20	59	497	Medstead	NIL	56
103	Sutton	16	74		252 Arm River	15	46	555	Big River	NIL	38
132	Hillsborough	42	71		279 A Mount Hope	16	44	438	Battle River	TR	58
134	Shamrock	55	107		279 B Mount Hope	15	37	440	Hillsdale	N/A	79 *
164	Chaplin	49	81		280 Wreford	N/A	25 *	442	Manitou Lake	0	70
193	Eyebrow	16	56		282 McCraney	15	42	498 A	Parkdale	1	67
194	Enfield	18	50		309 Prairie Rose	13	57	498 B	Parkdale	N/A	71 *
3BS	17 A Val Marie	49	110		312 Morris	11	45	499	Mervin	N/A	67 *
17 B	Val Marie	32	76		313 Lost River	11	43	501 A	Frenchman Butte	NIL	82
45	Mankota	16	67		339 Leroy	18	65	501 B	Frenchman Butte	NIL	56
75 A	Pinto Creek	36	85		340 A Wolverine	16	52	501 C	Frenchman Butte	1	76
75 B	Pinto Creek	12	63		340 B Wolverine	19	45	502	Britannia	1	75
76 A	Auvergne	30	78		341 Viscount	15	33	561	Loon Lake	NIL	46
76 B	Auvergne	46	99		343 Blucher	11	28	588 A	Meadow Lake	NIL	29
77	Wise Creek	32	102	6B	283 Rosedale	8	36	588 B	Meadow Lake	NIL	39
78 A	Grassy Creek	74	142		284 Rudy	3	31	588 C	Meadow Lake	NIL	48
78 B	Grassy Creek	35	102		285 Fertile Valley	4	41	588 D	Meadow Lake	NIL	35
78 C	Grassy Creek	76	139		286 Milden	NIL	32	622	Beaver River	NIL	42
105	Glenbain	36	85		314 Dundurn	12	32				
106	Whiska Creek	48	86		344 Cormar Park	1	24				
107	Lac Pelletier	43	80		345 Vanscoy	2	25				
108	Bone Creek	74	136		346 Perdue	N/A	33 *				

These precipitation amounts represent point locations within each municipality and do not necessarily reflect the whole R.M.

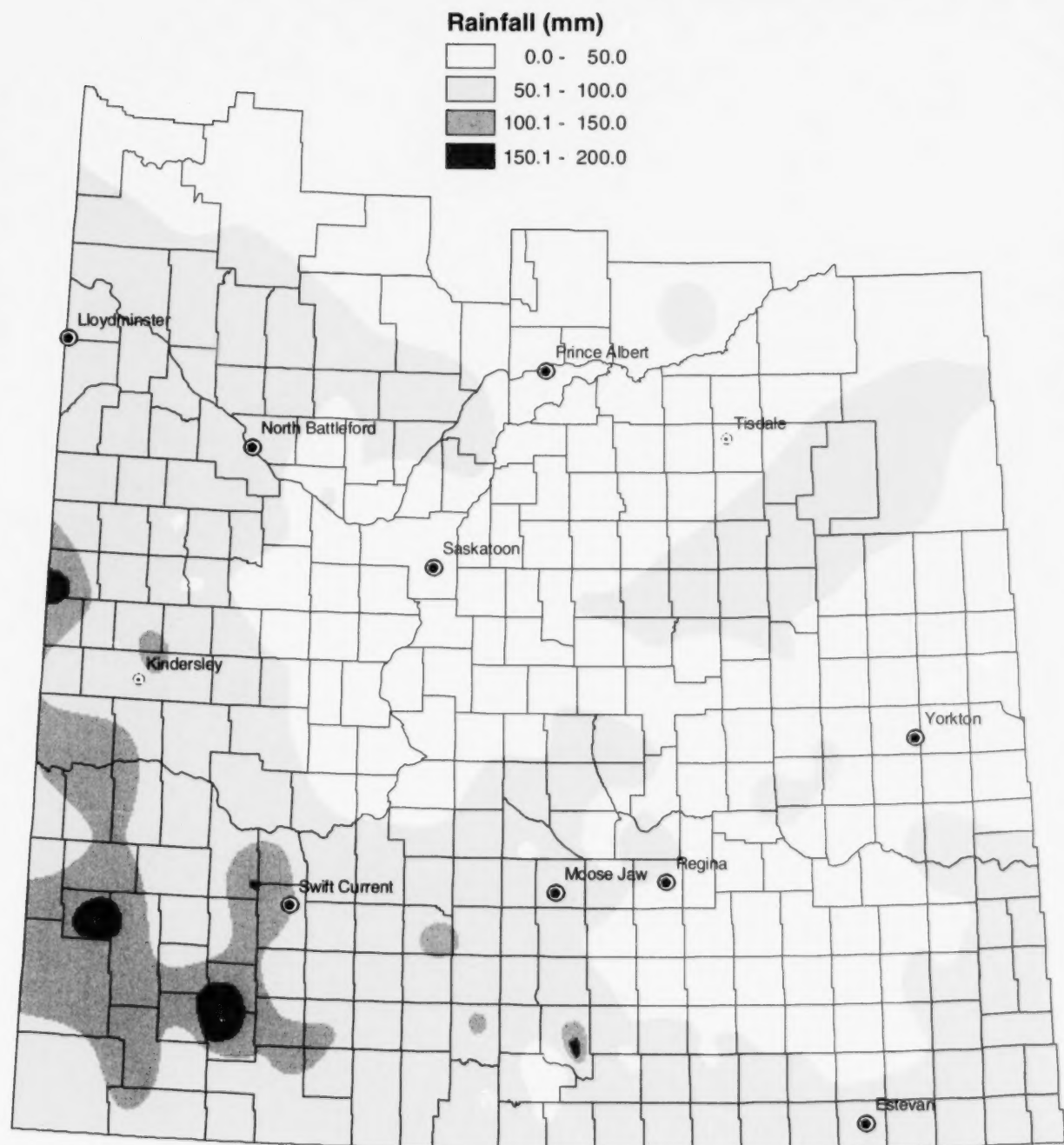
* incomplete

Municipality No: A, B, C, and D - more than one reporter

Weekly Rainfall for the week ending June 7 2008



**Cumulative Rainfall
From: April 1, 2008
To: June 7, 2008**



Crop Districts and Rural Municipalities

